

L Number	Hits	Search Text	DB	Time stamp
-	11	(predict\$3 with load with hit with cache) and (thread stream)	USPAT; US-PGPUB	2004/03/17 15:01
-	27	predict\$3 with load with hit with cache	USPAT; US-PGPUB	2003/05/05 11:32
-	71	(predict\$3 same load same hit same cache) and (thread stream)	USPAT; US-PGPUB	2003/05/05 10:46
-	70	("4084231" "4481583" "4583165" "4590550" "4800521" "4821178" "4845615" "5103394" "5151981" "5268995" "5269017" "5287508" "5301299" "5321836" "5339425" "5379427" "5379432" "5388242" "5418973" "5446876" "5450349" "5450586" "5450609" "5452440" "5463775" "5479629" "5479652" "5485574" "5493673" "5500943" "5515538" "5528753" "5530964" "5537541" "5546593" "5560032" "5572672" "5581482" "5581745" "5594741" "5594864" "5603004" "5608892" "5623627" "5630157" "5649136" "5651112" "5691920" "5748468" "5751945" "5765204" "5768500" "5774718" "5799143" "5802378" "5802386" "5802593" "5809450" "5854934" "5857097" "5860018" "5878208" "5884080" "5922070" "5923872" "5933626" "5944841" "5964867" "5987598" "6000044").PN.	USPAT	2003/05/05 11:46
-	63	(predict\$3 with (load read access) with hit with cache) and (thread stream task)	USPAT; US-PGPUB	2003/05/05 11:34
-	0	(multistream multi-stream) and (predict\$3 same stream same hit)	USPAT	2003/05/05 11:46
-	2	(multistream\$3 multi-stream\$3 multithread\$3 multi-thread\$3) and (predict\$3 same (stream thread) same hit)	USPAT	2003/05/05 13:22
-	1	6477562.pn.	USPAT	2004/10/07 10:04
-	7	("5461722" "5600837" "5815733" "5987492" "6018759" "6052708" "6212544").PN.	USPAT	2003/05/05 13:48
-	0	producer with predict\$3 with hit	USPAT; US-PGPUB	2003/05/05 13:59
-	5	producer same predict\$3 same hit	USPAT; US-PGPUB	2003/05/05 13:59
-	136	(producer load read) with predict\$3 with hit	USPAT; US-PGPUB	2003/05/05 14:04
-	201	(producer load read) same predict\$3 with hit	USPAT; US-PGPUB	2003/05/05 14:06
-	543	(thread stream) and (predict\$3 with (hit latenc\$3))	USPAT; US-PGPUB	2003/05/05 14:07
-	108	(thread stream) and (predict\$3 with (hit latenc\$3) with (load read producer))	USPAT; US-PGPUB	2003/05/05 14:07
-	48	(thread stream) and (predict\$3 with latenc\$3) with (load read producer)	USPAT; US-PGPUB	2003/05/05 14:25
-	5	("4760519" "5127093" "5150470" "5542061" "5555432").PN.	USPAT	2003/05/05 14:26
-	147	switch\$3 with (stream thread) same predict\$3	USPAT; US-PGPUB	2003/05/05 14:32
-	15	switch\$3 with (stream thread) same (predict\$3 with (load read latenc\$3 hit))	USPAT; US-PGPUB	2003/05/05 14:33
-	253	(stream thread) same (predict\$3 with (load read latenc\$3 hit))	USPAT; US-PGPUB	2003/05/05 14:33
-	253	(predict\$3 with latenc\$3) and (thread stream)	USPAT; US-PGPUB	2003/05/05 14:52
-	120	(predict\$3 near3 latenc\$3) and (thread stream)	USPAT; US-PGPUB	2003/05/05 14:52
-	78	(predict\$3 near2 latenc\$3) and (thread stream)	USPAT; US-PGPUB	2003/05/05 15:01

-	48	(predict\$3 with latenc\$3 with load) and (thread stream task process)	USPAT; US-PGPUB	2003/05/05 15:02
-	6	(predict\$3 with latenc\$3 with load) and switch\$3 with (thread stream task process)	USPAT; US-PGPUB	2003/05/05 15:02
-	11	("5142631" "5251306" "5361337" "5530825" "5802386" "5838986" "5887166" "5905889" "5913059" "5933627" "6016542").PN.	USPAT	2003/05/05 15:05
-	2	multithread\$3 and predict\$3 with (cache load miss hit access) same switch\$3	USPAT; US-PGPUB	2003/05/07 15:25
-	113	multithread\$3 and predict\$3 with (cache load miss hit access)	USPAT; US-PGPUB	2003/05/07 15:28
-	78	(thread stream) and predict\$3 with (cache load miss hit access) same switch\$3	USPAT; US-PGPUB	2003/05/07 15:30
-	15	predict\$3 with (cache load miss hit access) same (switch\$3 with (thread stream))	USPAT; US-PGPUB	2003/05/07 15:31
-	17	predict\$3 with ((cache with miss) load) and (hide with latenc\$3) and thread	USPAT; US-PGPUB	2003/05/07 15:57
-	1	thread same (hid\$3 with latenc\$3) same predict\$3	USPAT; US-PGPUB	2003/05/07 16:00
-	18	thread same predict\$3 with load	USPAT; US-PGPUB	2003/05/07 16:00
-	36	thread same predict\$3 with (load miss)	USPAT; US-PGPUB	2003/05/07 16:02
-	7	parady.in. and thread	USPAT; US-PGPUB	2003/05/07 16:03
-	1	parady.in. and thread and predict\$3	USPAT; US-PGPUB	2003/05/07 16:03
-	1227	predict\$3 with (load latenc\$3 (cache with (miss hit))) and (thread stream)	USPAT; US-PGPUB	2003/05/07 17:47
-	154	(predict\$3 with (load latenc\$3 (cache with (miss hit)))) same (thread stream)	USPAT; US-PGPUB	2003/05/07 16:05
-	3	(switch\$3 with thread) same (predict\$3 not branch)	USPAT; US-PGPUB	2003/05/07 16:19
-	113	multithread\$3 and predict\$3 with (cache load miss hit access)	USPAT; US-PGPUB	2003/05/07 17:09
-	4	(load with predict\$3 with miss with cache) same (thread stream)	USPAT; US-PGPUB	2003/05/07 17:09
-	97	predict\$3 with (load latenc\$3 (cache with (miss hit))) and (thread stream) with switch	USPAT; US-PGPUB	2003/05/07 17:53
-	0	(predict\$3 with (cache with miss)) same ((thread stream) with switch)	USPAT; US-PGPUB	2003/05/07 17:55
-	23	(predict\$3 with (cache with miss)) and ((thread stream) with switch)	USPAT; US-PGPUB	2003/05/07 17:55
-	52	(multi-thread\$3 multithread\$3) and (predict\$3 with load)	USPAT; US-PGPUB	2003/05/07 17:55
-	1375	thread with independent	USPAT	2003/05/08 09:09
-	47	(thread with independent) same multithread\$3	USPAT	2003/05/08 10:41
-	27	(coarse-grain\$3 (coarse with grain\$3)) same predict\$3	USPAT; US-PGPUB	2003/05/08 17:02
-	1910	thread with independent	USPAT; US-PGPUB	2003/11/06 13:19
-	812	thread near2 independent	USPAT; US-PGPUB	2003/11/06 13:19
-	84	(thread near2 independent) and (switch\$3 near2 thread)	USPAT; US-PGPUB	2003/11/06 13:19
-	70	(thread near2 independent) and (switch\$3 near2 thread) and g06f\$.ipc.	USPAT; US-PGPUB	2003/11/06 13:35
-	269	(thread near2 independent) and g06f\$.ipc.	USPAT	2003/11/06 13:36
-	6	dynamic near3 interleav\$3 with (thread stream)	USPAT; US-PGPUB	2004/03/17 15:11
-	5	switch\$3 with (thread stream) with predict\$3 with miss\$3	USPAT; US-PGPUB	2004/03/17 15:10
-	0	switch\$3 with (thread stream) with predict\$3 with miss\$3	EPO	2004/03/17 15:09

-	0	switch\$3 with (thread stream) with predict\$3	EPO	2004/03/17 15:09
-	0	dynamic near3 interleav\$3 with (thread stream)	EPO	2004/03/17 15:10
-	0	dynamic near3 interleav\$3 with (thread stream)	JPO	2004/03/17 15:10
-	0	switch\$3 with (thread stream) with predict\$3 with miss\$3	JPO	2004/03/17 15:10
-	6	switch\$3 with (thread stream) with predict\$3	JPO	2004/03/17 15:11
-	2	switch\$3 with (thread stream) with predict\$3	DERWENT	2004/03/17 15:10
-	2	dynamic near3 interleav\$3 with (thread stream)	DERWENT	2004/03/17 15:11
-	0	dynamic near3 interleav\$3 with (thread stream)	IBM_TDB	2004/03/17 15:11
-	0	switch\$3 with (thread stream) with predict\$3	IBM_TDB	2004/03/17 15:11
-	31	("5600837" "5461722" "5542088" "5748468" "5745778" "5867725" "5309173" "5852726" "5713038" "5812811" "5860017" "5784613" "5511210" "6119203" "5649144" "6061710" "6076157" "6029228" "5561776" "6115802" "5535365" "5701432" "6487571" "5913049" "5946711" "5815733" "5987492" "6018759" "6052708" "6212544" "5546593").pn.	USPAT	2004/03/17 15:17
-	12	((("5600837" "5461722" "5542088" "5748468" "5745778" "5867725" "5309173" "5852726" "5713038" "5812811" "5860017" "5784613" "5511210" "6119203" "5649144" "6061710" "6076157" "6029228" "5561776" "6115802" "5535365" "5701432" "6487571" "5913049" "5946711" "5815733" "5987492" "6018759" "6052708" "6212544" "5546593").pn.) and predict\$3	USPAT	2004/03/17 15:17
-	2	((("5600837" "5461722" "5542088" "5748468" "5745778" "5867725" "5309173" "5852726" "5713038" "5812811" "5860017" "5784613" "5511210" "6119203" "5649144" "6061710" "6076157" "6029228" "5561776" "6115802" "5535365" "5701432" "6487571" "5913049" "5946711" "5815733" "5987492" "6018759" "6052708" "6212544" "5546593").pn.) and predict\$3 with cache	USPAT	2004/03/17 15:18
-	2	4200927.pn. 6535905.pn.	USPAT; US-PGPUB	2004/10/07 09:47
-	1	6292888.pn.	USPAT	2004/10/07 10:05
-	1	6389449.pn.	USPAT	2004/10/07 10:33
-	39	predict\$3 with cache with (thread stream process task) with fetch\$3 and g06f\$.ipc.	USPAT	2004/10/07 10:37
-	27	predict\$3 near6 (cache near3 miss\$3) same (thread stream process task) and g06f\$.ipc.	USPAT	2004/10/07 11:14
-	1	5694572.pn.	USPAT	2004/10/07 13:47
-	0	(packet with (flow near3 number)) same (cache near2 miss\$3)	USPAT; US-PGPUB	2004/10/07 15:00
-	605	(packet with (flow near3 number))	USPAT; US-PGPUB	2004/10/07 15:00
-	88	packet with "flow number"	USPAT; US-PGPUB	2004/10/07 15:01
-	27	packet with "flow number" and g06f\$.ipc.	USPAT; US-PGPUB	2004/10/07 15:01
-	7	load with predict\$3 near4 (buffer table cache) with tag	USPAT; US-PGPUB	2004/10/07 15:23